



Société Chimique de France

JOURNEE D'AUTOMNE DE LA DIVISION DE CHIMIE ORGANIQUE DE LA SCF

Mardi 5 décembre 2017

Pour tout renseignement:

Dr Cyrille KOUKLOVSKY,
Président de la Division Chimie Organique de la SCF
E-mail: cyrille.kouklovsky@u-psud.fr

Amphithéâtre 25, Patio 15/25
Sorbonne Universités - UPMC
4 place Jussieu 75005 Paris

09:00 - 09:10 *Opening*

09:10 - 10:00 Carsten BOLM (RWTH Aachen, Allemagne)
Mechanochemical activation in catalysis and asymmetric synthesis

10:00 - 10:15 Marc PRESSET (ICMPE, Université Paris Est)
Cobalt(I)-catalyzed synthesis of β -functionalized-carboxyl compounds

10:15 - 10:45 *Coffee Break*

10:45 - 11:15 Dominique LESUISSE (SANOFI) **PRIX INDUSTRIEL DCO**
Discovery of Nurr1 agonists. Potential treatment in Parkinson's disease

11:15 - 11:35 Alexis PRIETO (ICBMS, Université de Lyon) **PRIX THESE DCO**
Metal-catalyzed C-H functionalization of hydrazone derivatives

11:35 - 11:50 Marie-Aude HIEBEL (ICOA, Université d'Orléans)
Use of 3-vinyl-1,2,4-triazines as versatile platforms to access new fused saturated & unsaturated heterocycles

11:50 - 12:20 Vincent GANDON (ICMMO, Université Paris-Sud) **PRIX CHERCHEUR AVANCÉ**
Directing effects in metal-catalyzed cyclizations

12:20 - 14:15 *Lunch*

14:15 - 15:05 David PROCTER (University of Manchester, Grande-Bretagne)
New cyclizations and cyclization cascades mediated by Sml_2

15:05 - 15:20 Joanna WENCEL-DELORD (LCM, Université de Strasbourg)
Sulfoxide as efficient tool for axial C-C and C-N chirality

15:20 - 15:50 Adrien QUINTARD (iSm2, Aix Marseille Université) **PRIX EMERGENCE**
Multi-Catalysis: innovative synthetic paths

15:50 - 16:30 *Coffee Break*

16:30 - 17:00 Karinne MIQUEU (IPREM, Université de Pau et des Pays de l'Adour)
Rationalization of the reactivity in catalysis and polymerization. Synergy between computational chemistry and experiment

17:00 - 17:50 *Conférence « CHARM₃AT »*
Mark LAUTENS (Université de Toronto, Canada)
Improving efficiency through catalysis and mult catalysis

17:50 *Closing Remarks*

